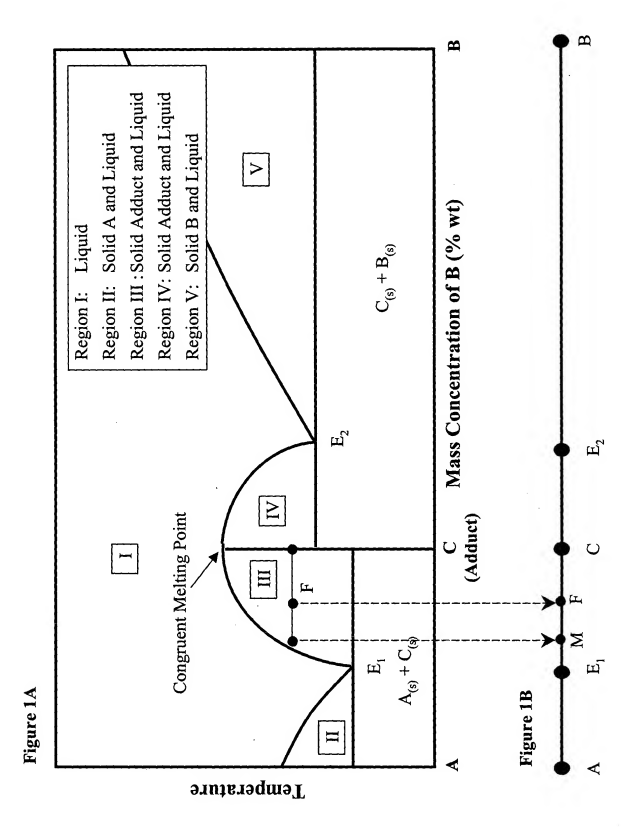
Phase Diagram for a System in Which A and B React to Form an Adduct



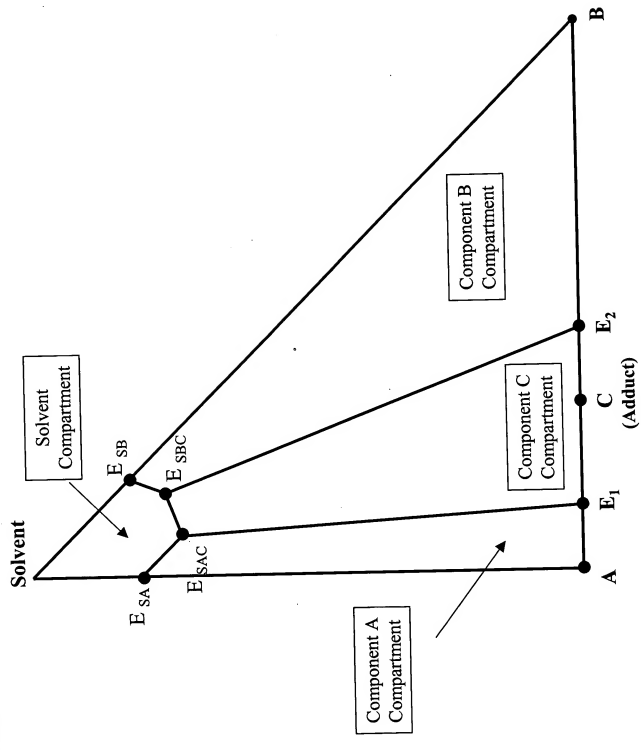


Figure 2

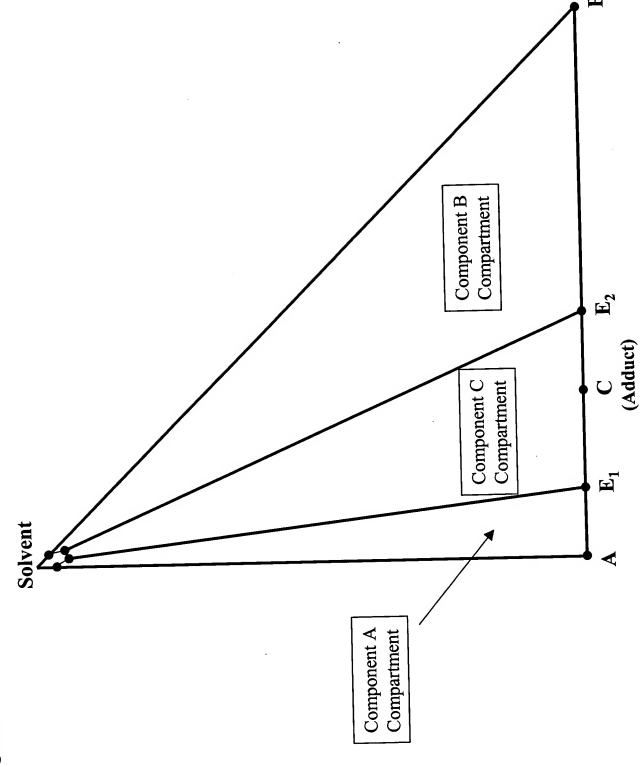
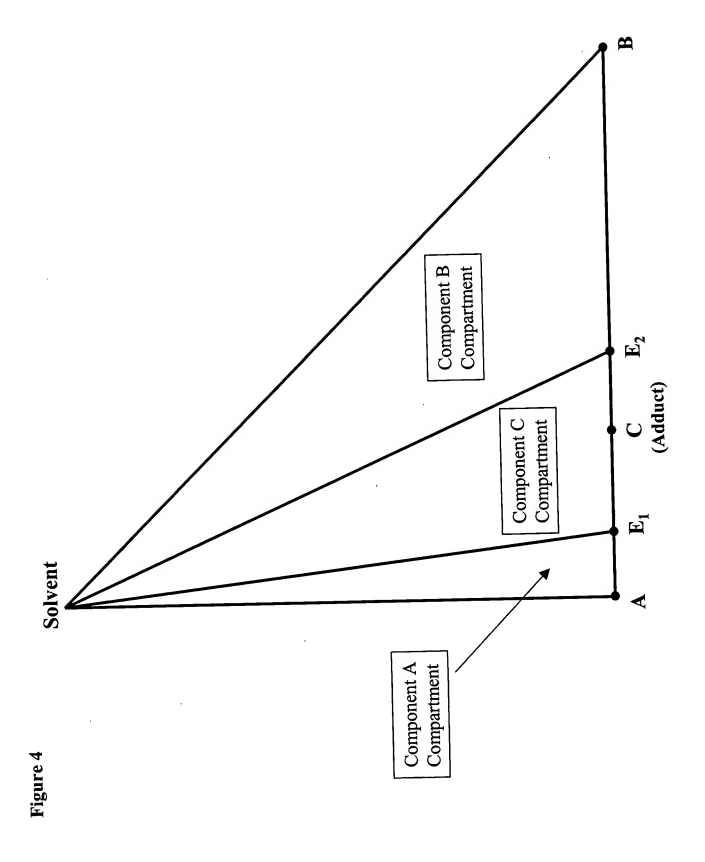


Figure 3



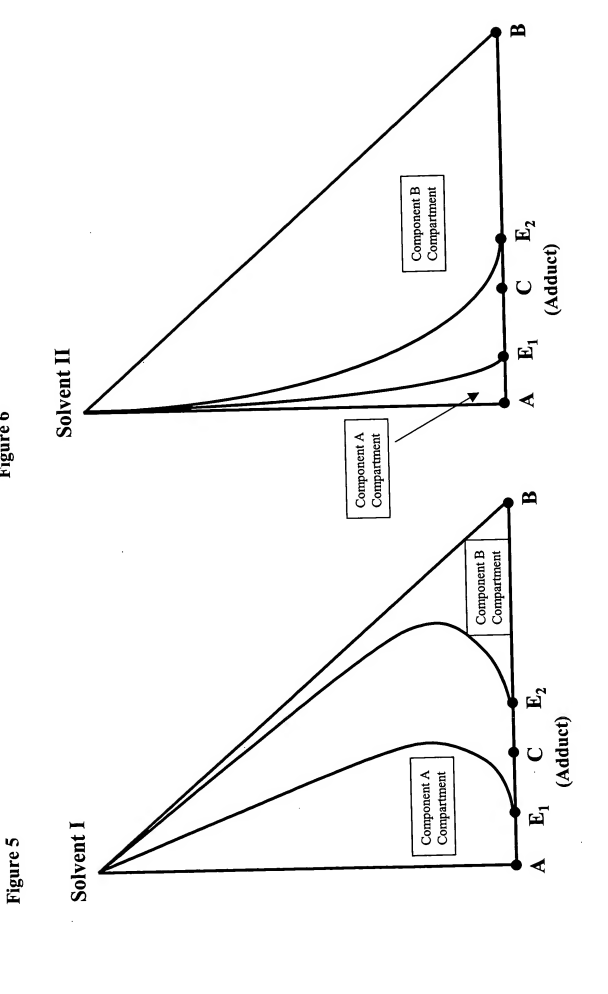


Figure 6

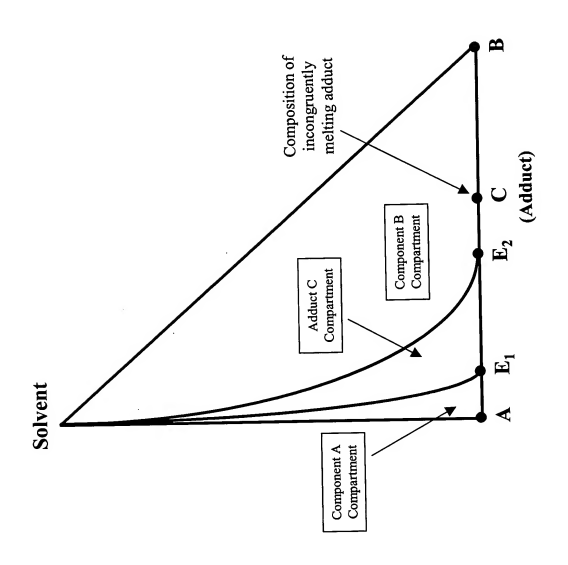


Figure 8

2

Figure 9

Figure 10

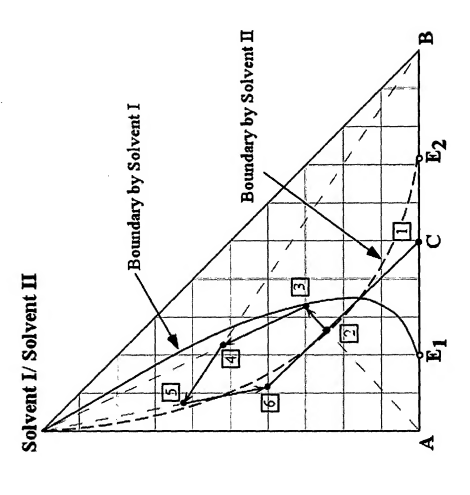
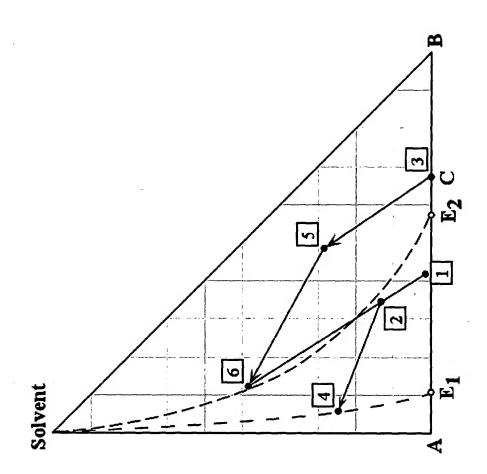
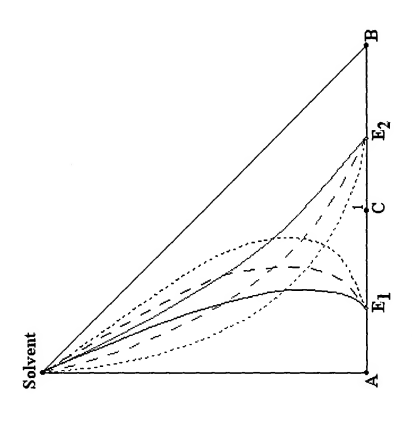


Figure 12





Crysta l izer I	Crystalizer 2
100 % S1	100 % S2
80 % S1, 20 % S2	20 % S1, 80 % S2
60 % 51, 40 % 52	40 % 51, 60 % 52

Figure 15 - Example 2: Case 1 (small overlap)

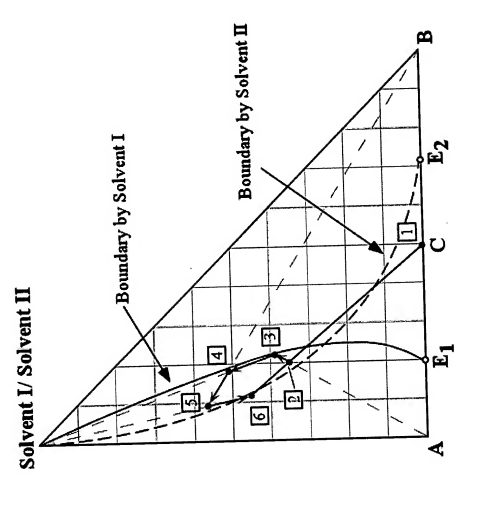


Figure 16 - Example 2: Case 2 (medium overlap)

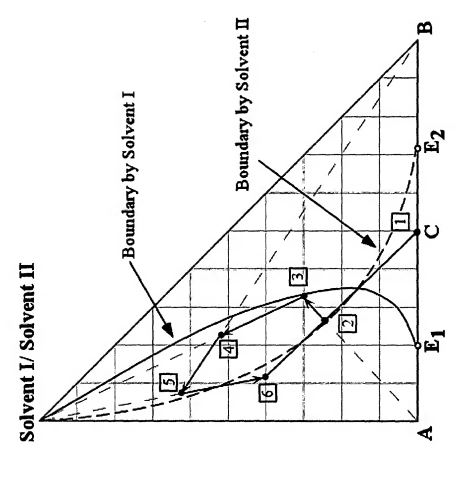


Figure 17 - Example 2: Case 3 (large overlap)

